Electronic Acknowledgement Receipt					
EFS ID:	2464630				
Application Number:	10581503				
International Application Number:					
Confirmation Number:	7009				
Title of Invention:	Methods and Compositions for Use in Preparing Hairpin Rnas				
First Named Inventor/Applicant Name:	Helen Blau				
Customer Number:	24353				
Filer:	Bret E. Field/Wilhelm Palmen Jr.				
Filer Authorized By:	Bret E. Field				
Attorney Docket Number:	STAN-327				
Receipt Date:	14-NOV-2007				
Filing Date:	28-JUN-2007				
Time Stamp:	17:57:29				
Application Type:	U.S. National Stage under 35 USC 371				
Payment information:					
Submitted with Payment	no				

File Listing:								
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)			
1 NPL Documents	Bernstein_2001_Nature_409	622406	no	4				
	_363.pdf	8374b2763ccc41b66b329abd10bd0081 e5500734						
Warnings:								

Information:

2	NPL Documents	BERNSTEIN_ET_AL_2001_ RNA_VOL7_NO11_PP1509 _TO1521.pdf	1173675 79ef74e3b360c7b7994613362674thts3	no	12
		_101021.pdi	b9Obcts		
Warnings:					
Information:					
3	NPL Documents	BILLY_ET_AL_2001_PNAS_ VOL98 NO25 PP14428 TO	310958	no	6
3	NI E Documents	33.pdf	b7c9a0e9b94888eea7391324175f0b10 63b5c865	110	0
Warnings:					0
Information:					
4	NPL Documents	CAPLEN_ET_AL_2001_PN AS_VOL98_NO17_PP9742_ TO_7.pdf	398677 c865430x3985xx3a7d742b46754cba20 ba7ca123	no	6
Warnings:					
Information:					
		CLEMENS_ET_AL_2000_P	290091		
5	NPL Documents	NAS_VOL97_PP6499_TO65 03.pdf		no	5
		U3.pai	602336219fatc62t3485c4d1695ec3a126 3ed0a6		
Warnings:					
Information:					
_		Elbashir_2001_Nature_411_	915347	no	_
6 NPL Doo	NPL Documents	494.pdf	14a7509c2cbecebb2d59d1972d488349 04215c21		5
			O-LI OLL I		
Warnings:					
Warnings: Information:					
	NPL Documents	GITLIN_ET_AL_2002_NATU RE_VOL418_NO6896_PP43 0_TO434.pdf	516885 b44eb2c4675585e9840e1d4440e998c03	no	6
Information:	NPL Documents	RE_VOL418_NO6896_PP43		no	6
Information:	NPL Documents	RE_VOL418_NO6896_PP43	b54eh2c4671\$35c9940e1d440e998c03	no	6
Information: 7 Warnings:	NPL Documents	RE_VOI_418_NO6896_PP43 0_TO434.pdf	b54eh2c4671535c9940e1d440e998c03	no	6
Information: 7 Warnings:	NPL Documents	RE_VOI.418_NO6896_PP43 0_TO434.pdf HAMMOND_ET_AL_2000_N ATURE_VOI.404_NO6775_	b44e2c4471535c8940e14440e998cc3 901460e	no	6
Information: 7 Warnings: Information: 8		RE_VOI_418_NO6896_PP43 0_TO434.pdf	b64eb2c-6671535c994Qe1d444Qe998c03 3001e6Qe		
Information: 7 Warnings: Information: 8 Warnings:		RE_VOI.418_NO6896_PP43 0_TO434.pdf HAMMOND_ET_AL_2000_N ATURE_VOI.404_NO6775_	b44e2c4471535c8940e14440e998cc3 901460e		
Information: 7 Warnings: Information: 8		RE_VOI.418_NO6896_PP43 0_TO434.pdf HAMMOND_ET_AL_2000_N ATURE_VOI.404_NO6775_	b44e2c4471535c8940e14440e998cc3 901460e		
Information: 7 Warnings: Information: 8 Warnings: Information:	NPL Documents	RE_VOL418_NO6896_PP43 0_TO434.pdf HAMMOND_ET_AL_2000_N ATURE_VOL404_NO6775_ PP293_TO296.pdf HAMMOND_ET_AL_2001_N	b44e2c4471535c8940e14440e998cc3 901460e	no	4
Information: 7 Warnings: Information: 8 Warnings:		RE_VOL418_NO6896_PP43 0_TO434.pdf HAMMOND_ET_AL_2000_N ATURE_VOL404_NO6775_ PP293_TO296.pdf	365197 366623-6-009365556616000		
Information: 7 Warnings: Information: 8 Warnings: Information:	NPL Documents	RE_VOL418_NO6896_PP43 0_TO434.pdf HAMMOND_ET_AL_2000_N ATURE_VOL404_NO6775_ PP293_TO296.pdf HAMMOND_ET_AL_2001_N AT_REV_GENET_VOL2_N	366-13-6-135-6-136-146-146-146-136-136-136-136-136-136-136-136-136-13	no	4
Information: 7 Warnings: Information: 8 Warnings: Information:	NPL Documents	RE_VOL418_NO6896_PP43 0_TO434.pdf HAMMOND_ET_AL_2000_N ATURE_VOL404_NO6775_ PP293_TO296.pdf HAMMOND_ET_AL_2001_N AT_REV_GENET_VOL2_N	365197 366623-6-009365556616000	no	4
Information: 7 Warnings: Information: 8 Warnings: Information: 9 Warnings:	NPL Documents	RE_VOL418_NO6896_PP43 0_TO434.pdf HAMMOND_ET_AL_2000_N ATURE_VOL404_NO6775_ PP293_TO296.pdf HAMMOND_ET_AL_2001_N AT_REV_GENET_VOL2_N	365197 366623-6-009365556616000	no	4
Information: 7 Warnings: Information: 8 Warnings: Information: 9 Warnings: Information:	NPL Documents NPL Documents	RE_VOL418_NO6896_PP43 0_TO434.pdf HAMMOND_ET_AL_2000_N ATURE_VOL404_NO8775_ PP293_TO296.pdf HAMMOND_ET_AL_2001_N AT_REV_GENET_VOL2_N O2_PP110_TO119.pdf HAMMOND_ET_AL_2001_S CIENCE_VOL293_NO5632	365197 36569205 6009205 6009205 6009205 6009205 6009205 6009205 6009205 6009205 6009205 6009205 6009205 6009205 6009205 6009205 6009205	no	10

11	NPL Documents 0_NAT_BIOTECHNOL_VC	KENNERDELL_ET_AL_200 0_NAT_BIOTECHNOL_VOL	238792	no	3
		18_NO8_PP896_TO898.pdf	1fadaa9eca054708054ddb95b82511515 96801d3		
Warnings:					
Information:					
12	NPL Documents	MCCAFFREY_ET_AL_2002 _MOL_THER_VOL5_NO6_P	752924	no	9
A 75-10		P676_TO684.pdf	1572987e3e9dacd58d717e272cb1e9d de4390c7f		
Warnings:					
Information:					
13	NPL Documents	MCCAFFREY_ET_AL_2002 _NATRE_VOL418_NO6893 _PP38_TO39.pdf	170432 =50:e6118402696:e648bbs5bcb3b6591 bbsc204l	no	2
Warnings:					
Information:					
14	NPL Documents	PADDISON_ET_AL_2002_G ENES_DEV_VOL16_NO8_P	727168	no	10
		P948_TO958.pdf	bbb6a95ee29afea9429a46d1b9ba0b0f 6b29a134	110	10
Warnings:					
Information:					
15	NPL Documents	PADDISON_ET_AL_2002_P NAS VOL99 NO3 PP1443	446922	no	6
15	. TE DOGINGING	NAS_VOL99_NO3_PP1443 _TO48.pdf	358676081729b2a1e20a43469cfdb472		
			6ed79b6		
Warnings:			6ed79b6		
Warnings: Information:			6ed79b6		
	NPL Documents	SUI_ET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd	561354	no	6
Information:	NPL Documents	SUI_ET_AL2002_PNAS_VO	6ed79b6	no	6
Information: 16 Warnings:	NPL Documents	SUI_ET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd	561354	no	6
Information:	NPL Documents	SUI_ET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd	561354	no	6
Information: 16 Warnings:	NPL Documents	SULET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd f YANG_ET_AL_2002_PNAS _VOL99_NO15_PP9942_TO	561354 561354 #69677ababa-69173baadab trideote 278406	no	6
Information: 16 Warnings: Information:		SULET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd f YANG_ET_AL_2002_PNAS _VOL99_NO16_PP9942_TO	561354 561354 a63673e2aah-40072c05fee00b10fuceb 259460c2		
Information: 16 Warnings: Information: 17 Warnings:		SULET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd f YANG_ET_AL_2002_PNAS _VOL99_NO15_PP9942_TO	561354 561354 46367424304000000000000000000000000000000000		
Information: 16 Warnings: Information:		SULET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd f YANG_ET_AL_2002_PNAS _VOL99_NO15_PP9942_TO	561354 561354 46367424304000000000000000000000000000000000		
Information: 16 Warnings: Information: 17 Warnings:		SULET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd f YANG_ET_AL_2002_PNAS _VOL99_NO15_PP9942_TO 9947.pdf BASS_2000_CELL_VOL101	561354 561354 46367424304000000000000000000000000000000000		
Information: 16 Warnings: Information: 17 Warnings: Information:	NPL Documents	SULET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd f YANG_ET_AL_2002_PNAS _VOL99_NO15_PP9942_TO _9947.pdf BASS_2000_CELL_VOL101 _NO3_P295_TO8.pdf	561354 561354 #6977abilibilibilibilibilibilibilibilibilibil	no	6
Information: 16 Warnings: Information: 17 Warnings: Information:	NPL Documents	SULET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd f YANG_ET_AL_2002_PNAS _VOL99_NO15_PP9942_TO _9947.pdf BASS_2000_CELL_VOL101 _NO3_P295_TO8.pdf	561354 561354 46367342305 6000710360020 (violeta 20946002) 2784006 2784006 6003661764525736046466677702286 412420	no	6
Information: 16 Warnings: Information: 17 Warnings: Information: 18	NPL Documents	SULET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd f YANG_ET_AL_2002_PNAS _VOL99_NO15_PP9942_TO _9947.pdf BASS_2000_CELL_VOL101 _NO3_P295_TO8.pdf	561354 561354 46367342305 6000710360020 (violeta 20946002) 2784006 2784006 6003661764525736046466677702286 412420	no	6
Information: 16 Warnings: Information: 17 Warnings: Information: 18 Warnings:	NPL Documents	SULET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd f YANG_ET_AL_2002_PNAS _VOL99_NO15_PP9942_TO _9947.pdf BASS_2000_CELL_VOL101 _NO3_P235_TO8.pdf CARTHEW_2001_CURR_O PIN_CELL_BIOL_VOL13 N	561354 561354 46367342305 6000710360020 (violeta 20946002) 2784006 2784006 6003661764525736046466677702286 412420	no	6
Information: 16 Warnings: Information: 17 Warnings: Information: 18 Warnings: Information:	NPL Documents	SULET_AL2002_PNAS_VO L99_NO8_PP5515_TO20.pd f YANG_ET_AL_2002_PNAS _VOL99_NO15_PP9942_TO _9947.pdf BASS_2000_CELL_VOL101 _NO3_P235_TO8.pdf CARTHEW_2001_CURR_O PIN_CELL_BIOL_VOL13_N	561354 561354 46367782606-10000000000000000000000000000000000	no	4

20	NPL Documents	SMALHEISER_ET_AL_2001 _TRENDS_NEUROSCI_VO L24_NO4_PP216_TO218.pd	503779 024c7c580fa07aef965088a5a6afc31c3f 20a214	no	3
Warnings:					
Information:					
21	Foreign Reference	DE10100586.pdf	7587275	no	104
200			0ad6bftd3b9a7501e63f680b681195o69 f9e79de		
Warnings:					
Information:			1		
22	22 Foreign Reference	DE10100588.pdf	8104506	no	100
			451 c1992b05d0560909bbc4ade28305 0110377a4		
Warnings:					
Information:					
23	Foreign Reference	DE19956568.pdf	765860	no	8
			5764abe51ca08bd84f46a8afod3e98be bb98f3c1		
Warnings:					
Information:					
24	Foreign Reference	WO0136646.pdf	2584960	no	46
24	roleigii helelelice	WO0136646.pui	fa0cdd7d3eb09151bb9590ec2da1e766 fbaeda39	110	40
Warnings:					
Information:					
25	Foreign Reference	WO0168836.pdf	5153710	no	135
25	i oreign nererence	**C0100000.pui	94ab4eb8902bbd7adc9638c69db311c 419c955af	110	100
Warnings:					
Information:					
26 Foreign Re	Foreign Reference	WO0170949.pdf	7172025	no	176
20	i oreign nererence	44C0170949.pdi	b3400fa4f5b4cdb05710fc70d774efdc9 8488e48	110	170
Warnings:					
Information:					
0.7	Foreign Reference	WO0244321 pdf	3908799	no	89
27	-oraigii naiaiaiice	WO0244321.pdf	32x630f7dfbe7071e1ed035f83126ax95 2fe51c1	110	09
Warnings:					
Information:					
28	Foreign Reference	WO02055693.pdf	13150839	no	203
20		vv∪u∠ubbesa.pdf	890b0b65e0167c0eb1647b60bd559e6c 222ct019		200
Warnings:					
Information:					

-	·	Total Files Size (in bytes): 70778527			
Information	:				
Warnings:					
32 Info	(IDS) Filed	-14-07.pdf	b6f42c2339585e9bcd3190f1e589cc9ad 26d510f	.10	
	Information Disclosure Statement	US_IDS_FormSB_08a_11	1065622	no	7
Information	:				
Warnings:					
31	Foreign Reference WO9949029.pdf	WO9949029.pui	0cdcfff0cc42c71ac16708a36cc0aa4e03 85c592	no	101
31	Foreign Reforence	WC0040020 pdf	5345380		161
Information	:				
Warnings:					
30	Foreign nerence	WO9932619.pdf	04ed9a3429e68784b7106967820c0b6d 8a9d1d1a	no	54
30	Foreign Reference		2592950		54
Information	:				
Warnings:					
23	29 Foreign Reference	WO04108897.pdf	7261265b9c79024141100830b12e10fe 8b410f9a	no	02
29	Foreign Reference		3189441		62

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/IDO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.